

Project Work Plan/OAPP (check one)

## **Record of Modification**

Phase 1 Site Characterization Sampling and Analysis Plan Field Activities Columbia Fall Aluminum Company RI/FS
Phase 1 SAP MOD #6

Instructions to Requester: Submit to Roux RI Manager or Roux RI/FS Project Manager Roux RI Manager will maintain legible copies in a binder that can be accessed by personnel.

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X 2015 Phase 1 SAP			
SOP (Title, # and approval date):			
Requester: Michael Ritorto, RI Manager	Date: _8	8/12/2016	
Applicable section of SAP/SOP:			
SAP Section 4.6: Soil Borings and Soil Sampling			

## **Description of Modification:**

Seven (7) additional soil borings to 12 feet below land surface will be completed in the borrow pit area (see attached figures). The borings will be completed utilizing the sonic rig. Soil samples will be collected from each boring from three intervals including 0 to 0.5 ft-bls, 2 to 4 ft-bls, and 10 to 12 ft-bls. Soil samples will be analyzed for the following parameters:

- TCL VOCs (excluding surface soil samples)
- TCL SVOCs
- TAL Metals
- TCL PCBs
- TCL Pesticides (surface samples only)
- Total Cyanide: and
- Fluoride

## Rationale for Modifications / Potential Implications of Modifications:

The additional soil borings are proposed to be completed in August 2016 as part of the ongoing Phase I Site Characterization drilling program, before the sonic drill rig is demobilized from the site. Soil analytical data from the added borings will be added to the overall Phase I Site Characterization dataset and will be utilized to initially evaluate conditions within the borrow pit area.

<b>Duration of M</b>	odification (Check	<u>one)</u> :			
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Date(s)					
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Roux Project N	Manager Approval:	Michael Ritorto		Date:	8/12/2016
(Roux RI/FS Pr	roject Manager or	designate)			
EPA Review a	ınd <u>Mike (</u>	<u>Cirian</u>		Date:	
Approval:					
(USEPA RPM	or designate)				

## DATA QUALITY INDICATOR DEFINITIONS

**Reject** – Samples associated with this modification form are not useable. The conditions outlined in the modification form adversely affect the associated sample to such a degree that the data are not reliable.

**Low Bias** – Samples associated with this modification form are useable, but results are likely to be biased low. The conditions outlined in the modification form suggest that associated sample data are reliable, but estimated low.

**Estimate** — Samples associated with this modification form are useable, but results should be considered approximations. The conditions outlined in the modification form suggest that associated sample data are reliable, but estimates.

*High Bias* – Samples associated with this modification form are useable, but results are likely to be biased high. The conditions outlined in the modification form suggest that associated sample data are reliable, but estimated high.

**No Bias** – Samples associated with this modification form are useable as reported. The conditions outlined in the modification form suggest that associated sample data are reliable as reported.